## United States Coast Guard



# MACHINERY INSPECTION BOOK

Name of Vessel	
Official Number	Class
Date Completed	
Location	
Vessel Built in Compliance with	SOLAS: 60 74 74/78 NA
Inspection Type	
Inspection for Certification R (COI)	einspection  O Mid-Period O Other O First O Second O Third  Passenger vessels only
Inspectors	
1	3
2	4

Notes:			
-			
-			

### **Use of Machinery Inspection Book:**

This inspection book is intended to be used as a job aid by Coast Guard marine inspectors during machinery inspections of U.S. flagged vessels. The lists contained within this book are not intended to limit the inspection. Each marine inspector should determine the depth of inspection necessary. A checked box should be a running record of what has been inspected. It does not imply that the entire system has been inspected or that all or any items are in full compliance. This job aid does not constitute part of the official inspection record.

This document does not establish or change Federal laws or regulations. References given are only general guides. Refer to IMO publications, CFR's, NVIC's, or any locally produced cite guides for specific regulatory references. Not all items in this book are applicable to all vessels or types of propulsion systems.

**NOTE:** Guidance on how to conduct machinery inspections of U.S. flagged vessels can be found in Marine Safety Manual (MSM) Volume II, Chapter B!: Inspection of Vessels for Certification. All MSM cites listed in this book refer to MSM Volume II unless otherwise indicated.

#### **Pre-inspection Items:**

- Post-inspection Items:
- Review MSIS records.
  - MIPIP
  - MICOI
- Obtain copies of forms to be issued.
- Issue letters/certificates to vessel.
- Complete MSIS entries.
  - MIAR
  - MSDS
  - MIDR
  - VFLD
  - VFID
- Initiate Report of Violation (ROV) if necessary.

# **Deficiency Summary Worksheet:**

Name of Vessel	VIN	
Deficiency	MSIS Code	Req't. Issued / Date Completed

# **Section 1: Inspection Items**

## **Boilers:**

Propulsion machinery	46 CFR 58.05
 Safety devices	SOLAS 74/78 II-1/27
Foundations	
Guards	
<ul> <li>Controls</li> </ul>	
Propulsion and auxiliary boilers	46 CFR 52.01-2 46 CFR 52.01-35
<ul><li>Shells or drums</li><li>Headers</li></ul>	SOLAS 74/78 II-1/32
<ul><li>Superheater</li></ul>	MSM Ch. B1.H 46 CFR 52.15-5
<ul> <li>Blow off piping and valves</li> </ul>	46 CFR 56.50-40
<ul> <li>Tubes or flues</li> </ul>	10 01 11 00:00 10
<ul> <li>Furnaces</li> </ul>	
<ul> <li>Soot blowers</li> </ul>	
<ul> <li>Economizers</li> </ul>	
<ul> <li>Combustion chambers</li> </ul>	
<ul> <li>Refractory</li> </ul>	
<ul> <li>Casing and insulation</li> </ul>	
<ul> <li>Uptakes</li> </ul>	
Air preheaters	
<ul> <li>Forced draft blowers</li> </ul>	
<ul> <li>Foundations</li> </ul>	
<ul> <li>Gauges</li> </ul>	
<ul> <li>Water level indicators</li> </ul>	46 CFR 52.01-110

Periodic test and inspection of boilers in accordance with 46 CFR Table 61.05-10

Boiler ID Number	Date Hydrostatically Tested	Date Mountings Opened	Date Mountings Removed and Studs Examined	Fireside	Waterside	External

46 CFR 52.01-110

Notes:		 	

	<ul><li>Installation</li><li>Operation</li><li>Ventilation</li><li>Wiring and piping</li><li>Maintenance</li></ul>	33 CFR 159.57 MSM Vol. IV Ch. 3.K.1		Safety valves  Relieving gear Escape pipes Drains	46 CFR 52.01-120 MSM Vol. IV Ch. 3.I.2.c 46 CFR 56.50-25	
	<ul> <li>Placard posted</li> <li>Safety</li> <li>Accessibility to parts requiring routine servicing</li> <li>Manufacturer's instructions available</li> </ul>	33 CFR 159.59		Boiler	Date Set and Sealed	Pressure Setting
Mis	cellaneous:					
	Liquefied petroleum gases for cooking and heating	46 CFR 61.15-10				
	Approved type     Outlinden			Superheater safety va	alves	46 CFR 52.01-120
	<ul><li>Cylinder</li><li>Test dates</li><li>Stowage</li></ul>			Boiler	Date Set and Sealed	Pressure Setting
	<ul><li>Safety relief device</li><li>Regulators</li></ul>					
	<ul><li>Piping and fittings</li><li>Location</li></ul>					
	Tank tops, bilges, cofferdams, and bilge wells					
	Sea suctions and overboard discharges	MSM Ch. B3.F		Automation	<u> </u>	40.05D.D1.00
	Nonmetallic expansion joints  • External exam	46 CFR 61.15-12 MSM Ch. B3.F.3		Reduced manning     Yes		46 CFR Part 62 SOLAS 74/78 II-1/46-54 MSM Vol. IV Ch. 3.L NVIC 1-69
	10-year service replacement			No		NVIC 7-73 NVIC 6-84
	Means of escape  Accessibility Absence of locks	46 CFR 32.01-1 46 CFR 72.10-5 46 CFR 92.10-5		<ul> <li>Approved test proced</li> <li>Satisfactory test</li> <li>Reviewed logs/record</li> </ul>	ds	46 CFR 62.50 46 CFR 62.30-10
Note	98:		Note	Interviewed personnes:	<b>31</b>	

	Fixed fire extinguishing system (machinery spaces) (System servicing is recorded in Hull Inspection 840 Book.)  • Piping / flexible loops  • Heads  • Alarms  • Markings  Fire main systems and stations (machinery	46 CFR 34.15 46 CFR 34.17 46 CFR 76.15 46 CFR 76.15 46 CFR 76.17 46 CFR 95.05-10 SOLAS 74/78 II-2/11  Automatic auxiliary boilers  Controls and safety devices Fuel systems Alarms Alarms Inspections / test  Boiler repairs in accordance with A Part 59		est	46 CFR 63.15-1 46 CFR 63.20 46 CFR 63.15-3 46 CFR 63.15-7 46 CFR 63.15-9			
	spaces)	46 CFR 76.10-10 46 CFR 95.10-10		Low pressure h	eating boilers	46 CFR 53.01		
	<ul> <li>Required number and type, proper threads</li> <li>Nozzles (combination, etc.)</li> <li>Applicators</li> <li>Spanners</li> <li>Markings</li> </ul>	40 0110 00.10 10		<ul> <li>Safety or relie</li> <li>Gauges</li> <li>Thermometer</li> <li>Automatic cor</li> <li>Bottom blow or</li> </ul>	s ntrols	46 CFR		
	Pumps tested	46 CFR 34.10-5		Water level in	dicator			
	Controls and gauges	46 CFR 76.10-5 46 CFR 95.10-5		<ul><li>Connections</li><li>Refractory</li></ul>				
	<ul><li>Relief valves</li><li>Markings</li><li>Paint locker</li></ul>	SOLAS 74/78 II-2/4 46 CFR 34.05-5 46 CFR Table 76.05-1(a)		<u> </u>				
		46 CFR 95.05-10(c) SOLAS 74/78 II-2/18.7				ת	Wa	Ext
		002.67 177011 2770.17			5	6	#	
Wat	ertight Integrity:			Boiler Number	Date Hydrostatically Tested	Fireside	Waterside	External
Wat □	Watertight integrity of machinery spaces	46 CFR 170.270 MSM Ch. B1.J.5.e		Boiler Number	Date Hydrostatically Tested	ireside	terside	ernal
		46 CFR 170.270		Boiler Number	Date Hydrostatically Tested	ireside	terside	ernal
	Watertight integrity of machinery spaces  Watertight doors Alarms Controls	46 CFR 170.270		Boiler Number	Date Hydrostatically Tested	reside	terside	ernal
	Watertight integrity of machinery spaces  • Watertight doors  • Alarms	46 CFR 170.270		Boiler Number	Date Hydrostatically Tested	reside	terside	ernal
	Watertight integrity of machinery spaces  Watertight doors Alarms Controls Bulkheads (penetrations) Markings	46 CFR 170.270	Note		Date Hydrostatically Tested	reside	terside	ernal
	Watertight integrity of machinery spaces  Watertight doors Alarms Controls Bulkheads (penetrations) Markings	46 CFR 170.270	Note		Date Hydrostatically Tested	reside	terside	ernal
	Watertight integrity of machinery spaces  Watertight doors Alarms Controls Bulkheads (penetrations) Markings	46 CFR 170.270	Note		Date Hydrostatically Tested	reside	terside	ernal
	Watertight integrity of machinery spaces  Watertight doors Alarms Controls Bulkheads (penetrations) Markings	46 CFR 170.270	Note		Date Hydrostatically Tested	reside	terside	ernal

	<ul> <li>Starting system</li> <li>Fuel system</li> <li>Overspeed trip (&gt; 110% &lt; 115%)</li> <li>Low oil pressure alarm / shutdown</li> </ul>	46 CFR 112.25 46 CFR 112.50 SOLAS 74/78 II-1/42-44		Pressure vessels hydrostatically tested or internally examined  46 CFR 61.10 MSM Ch. B1.0 MSM Vol. IV Ch					
	<ul><li>High jacket water temperature alarm</li><li>Fixed firefighting system shutdown</li></ul>			Service	MAWP	Date Testo Examined In		Relief Valve Tested	
	<ul><li>Emergency batteries tested</li><li>Protection</li><li>Charger</li><li>Ventilation</li></ul>	46 CFR 112.55							
	Adequate emergency power and lighting	46 CFR 112.43 MSM Ch. B1.L							
	Internal communications and control system								
	<ul> <li>General alarms</li> <li>Engine order telegraph</li> <li>Failure alarms</li> </ul>	46 CFR 113.25 46 CFR 113.35		Relief valves s	prings set within	n range	46 CFF	R 54.15-10(g)	
	<ul><li>Telephones</li><li>Voice tubes</li></ul>	46 CFR 113.30	Auxiliary Machinery:						
	<ul> <li>Public address system</li> <li>Pilothouse controls</li> <li>Fire detection and alarm systems</li> <li>Steering gear alarm and indicator</li> </ul>	46 CFR 113.50 46 CFR 113.10 46 CFR 113.43		<ul><li>Bilge and balla</li><li>Pumps</li><li>Eductors</li></ul>	st systems		46 CFF	R 56.50-50 R 56.50-55 R 56.50-57	
	Lifeboat electrical installation  Winches and controls tested  Master switch opened  Limit switches opened  Emergency disconnect switch opened	46 CFR 111.95 MSM Ch. B1.J.5.d		<ul><li>Emergency b</li><li>Manifold, val</li></ul>	ves, and piping rols (hydraulic, pne d vent piping	and piping (hydraulic, pneumatic, manual,			
				<ul><li>Compressed a</li><li>Compressor</li><li>Controls and</li><li>Relief valves</li></ul>	gauges		46 CFF	R 58.30	
lotes	:		Note	s:					